

# **WATER CONDITIONING MEDIA**

All Culligan<sub>®</sub> softening and filtration media are carefully specified and undergo rigorous inspection to assure that they are the finest media available.

## **CULLEX** ION EXCHANGE RESIN

Cullex is the finest resinous softening media available. Every batch is analyzed for capacity, screen analysis and pressure drop and inspected to insure absence of color-throw, taste and odor.

Catalog No.	Size Range	Std. Pkg.
00-1560-01	16-45 Mesh	1 cu. ft.
00-1561-01	(0.35 x 1.2 mm)	0.75 cu. ft.

#### **CULLEX HI-V ION EXCHANGE RESIN**

The same quality ion exchange resin as regular Cullex resin, but with a larger particle size distribution for lower pressure drop in high flow rate applications.

Catalog No.	Size Range	Std. Pkg.
00-1572-01	16-25 Mesh	1 cu. ft.
	(0.71 x 1.2 mm)	

## SUPER I /SUPER S FILTER MEDIA

Exclusive, patented Culligan iron and hydrogen sulfide reduction media for use in Culligan Super I and Super S water filters.

Catalog No.	Size Range	Std. Pkg.
00-4017-34	12-40 Mesh	1.5 cu. ft.
	(0.42 x 1.7 mm)	

## RUST MASTER™ MULTI-BLEND MEDIA

A combination of neutralizing, oxidation catalyst and filtration media formulated specifically for the Rust Master iron filtration system.

Catalog No.	Size Range	Std. Pkg.
00-4035-37	20-50 Mesh	1 cu. ft.
00-4035-38	(0.30 x 0.84 mm)	0.75 cu. ft.

#### **RUST MASTER "D" GRAVEL UNDERBEDDING**

Special underbedding exclusively for Rust Master iron filtration systems.

Catalog No.	Size Range	Std. Pkg.
00-4035-35	25-40 Mesh	20 lbs.
00-4035-36	(0.42 x 0.71 mm)	50 lbs.

## CULLSORB B FILTER MEDIA

Culligan brand of manganese greensand for iron and hydrogen sulfide reduction. Its fine particle size provides excellent filtration on certain iron-bearing waters.

Catalog No.	Size Range	Std. Pkg.
00-1605-00	18-60 Mesh	86 lbs. (1 cu. ft.)
01-0003-98	(0.25 x 1.0 mm)	65 lbs.

#### **CULLSORB C FILTER MEDIA**

A black, granular filter media used for iron reduction. Under suitable conditions, and in the presence of oxygen, it causes iron to precipitate within the filter bed. Only regular backwashing is required. Not suitable for use on water supplies containing hydrogen sulfide.

Catalog No.	Size Range	Std. Pkg.
00-1614-00	20-48 Mesh	100 lbs.
	(0.32 x 0.84 mm)	

Material Safety Data Sheets are available on all media on request.

NOTE: Cubic foot volume specifications are measured by standard AWWA backwash and drain method.

# **CULLAR** B FILTER MEDIA

A specially activated carbon media for fluoride reduction. NOTE: Cullar B Media availability varies. Please check with the factory before ordering.

	Catalog No.	Size Range	Std. Pkg.
_	00-1616-00	14-40 Mesh	40 lbs.
		(0.42 x 1.4 mm)	

#### **CULLAR C FILTER MEDIA**

This is an extremely hard carbon which resists abrasion and consequent carbon "bleed". Recommended for drinking water applications.

Catalog No	o. Size Range	Std. Pkg.
00-1625-00	8-30 Mesh	50 lbs.
	(0.59 x 2.4 mm	)

## **CULLAR D PLUS FILTER MEDIA**

A general purpose activated carbon media for chlorine, tannin and detergent reduction. Also effective for taste and color control and precipitated iron filtration.

Catalog No.	Size Range	Std. Pkg.
00-1627-00	12-40 Mesh	55 lbs.
00-1627-06	(0.42 x 1.7 mm)	25 lbs.

## **CULLAR F FILTER MEDIA**

A very dense activated carbon medium. May be used as a softener underbedding to reduce taste, odor and chlorine. Can be physically separated from  $\text{Cullex}_{\text{\tiny{\$}}}$  resin in the plant backwash funnels.

Catalog No.	Size Range	Std. Pkg.
00-1618-03	8-30 Mesh	40 lbs.
	(0.59 x 2.4 mm)	

#### **CULLAR G FILTER**

A very porous, high surface area activated carbon with excellent oil and detergent reduction properties.

Catalog No.	Size Range	Std. Pkg.
00-1637-10	12-40 Mesh	43 lbs.
	(0.42 x 1.7 mm)	

# **CULLAR M FILTER MEDIA**

A high purity activated carbon suitable for medical, pharmaceutical and food processing applications.

Catalog No.	Size Range	Std. Pkg.
00-1624-01	12-40 Mesh	55 lbs.
	(0.42 x 1.7 mm)	

## **CULLNEU** NEUTRALIZING MEDIA

Specially graded calcium carbonate for neutralizing acid waters. Provides consistent dissolving rate. Purchased according to Culligan specifications.

Catalog No.	Size Range	Std. Pkg.	
00-1600-10	6-30 Mesh	50 lbs.	
(0.59 x 3.4 mm)			

#### **CULLNEU C NEUTRALIZING MEDIA**

A special granular grade of synthetic magnesium oxide. Mix with regular Cullneu media to handle difficult-to-treat acid waters (see the Problem Water Reference Manual for suggested mixture ratios).

Catalog No.	Size Range	Std. Pkg.
00-1634-10	12-40 Mesh	50 lbs.
(0.42 x 1.7 mm)		

# CULLCITE FILTER MEDIA

Culligan specified granular anthracite. Recommended as a filter medium where added silica is undesirable. Less dense than Cullsan $_{\odot}$  filtration media, it may be used to reduce lighter weight turbidity with savings in backwash water.

Catalog No.	o. Size Range Std. Pkg.	
01-0012-96	10-30 Mesh	56 lbs.
	(0.59 x 2.0 mm)	

# FILTR-CLEER FILTER MEDIA-PAK

Replacement media for all 9-inch Filtr-Cleer multi-media sediment filters. The media for each layer are premeasured and individually packaged, then bundled in a single convenient carton with rebedding instructions.

Catalog No.	Size Range	Std. Pkg.	
00-1630-01	(P.E. Only)	102 lbs.	
00-1630-06	(Auto/Manual Only)	78 lbs.	

# **CULLSAN FILTER MEDIA**

Various materials selected for particle size and density and graded for their special filtration properties. Used as filtration media or underbedding, depending on application and particle size.

Catalag		Std.
Number	Description	Pkg.
00-1607-02	Coarse sand, 0.84 mm x 1.7 mm	20 lbs.
00-1607-07	Coarse sand, 0.84 mm x 1.7 mm	30 lbs.
00-1607-05	Coarse sand, 0.84 mm x 1.7 mm	75 lbs.
00-1623-01	Fine grav., 1.6 mm x 4.8 mm	75 lbs.
01-0012-93	Med. grav., 4.8 mm x 9.5 mm	25 lbs.
00-1621-10	Med. grav., 4.8 mm x 9.5 mm	50 lbs.
00-1622-10	Coarse grav., 9.5 mm x 15.9 mm	50 lbs.
00-1632-10	A	50 lbs.
01-0013-45	G-50	50 lbs.
00-1638-13	U	25 lbs.
00-1638-11	U	50 lbs.